## APPLICATION FOR PERMIT

то	<b>APPROPRIATE</b>	THE	PUBLIC	WATERS	0F	THE	STATE	OF	NEVADA	
			_,							

Date of first receipt and filing in State Engineer's office MAY 29 19	115
Returned to appricant for correction	
Corrected application filed	÷
Take and Tak	
The undersigned Charles Lakamp, Robert L. Phillips and Alfred H. Crampton, Name of applicant.	_
of Copper Canyon , County of Lander	. ,
State of <u>Nevada</u> , hereby make application fo	r
permission to appropriate the public waters of the State of Nevada	١,
as hereinafter stated. (If applicant is a corporation give date an	ıd
place of incorporation.) The postoffice address of each and every of these applicants is Battle Mountain, Nevada.	—
1. The source of the proposed appropriation is a well or shaft	—
now constructed which has developed a flow of water and letter sunk and developed, and other wells or shafts	
sunk on same ground.  2. The amount of water applied for is one tenth 1/10th second-fee One second-foot equals 40 miners' inches.	t.
3. The water to be used for mining Irrigation, power, mining, manufacturing, domestic, or other use.	
4. The water is to be diverted from its source at the following	
point: in the water course traversing that portion of the Alice W.	
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated placer claim which is within the NWT of the NET of Section 21 Twp of North Range 43 East. Mount Diablo Base and Meridian, as indicated and set forth on the plat or map of said premises, attached hereto	d .—
and made a part hereof.	
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:	
(a) Number of acres to be irrigated is	
(b) Description of land to be irrigated	
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.	<u>-</u>
should be so stated and a description provided in accordance	
1-0-2	
8	_
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(c) Irrigation will begin aboutand end aboutand end about	ı t
, of each year.	
i Month.	
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:	
(d) Power to be developed ishorse power.	
The series of th	
Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.	
43 East, M.D.B and M., upon which the wells, shafts and pumps will be located, with pipe line running southerly therefrom, down the course of Copper Canyon.	
(f) Point of return of water to stream two miles southerly from	
point of diversion, following the course and Describe in same manner as posting diversion.  depression, and natural channel of storm water, in Copper Canyon. To	
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a late to the late material phononed and the second	
be returned into this natural channel.  (g) Remarks Water is proposed to be used by these applicants on global ground owned or leased by them, and the surplus, if any, to	
be returned into this natural channel.  (g) Remarks Water is proposed to be used by these applicants on placer ground owned or leased by them, and the surplus, if any, to be devoted and to be used in mining operations on placer ground owned, leased or operated by other parties.	

## DESCRIPTION OF PROPOSED WORKS It is proposed to sink shafts or wells to or below bedrock, pump it to State manner in which water is to be diverted, whether by day or other works, whether through pipes, diches, flumes, or other conduits. If water the surface and convey the water to points further down the canyon, by is to be stored in reservoirs it should be an stated pad tas location of the reservoirs out to the least subdivisions. grantity, through pipes having a fall of around fifteen feet to the one hundred feet in distance to be traversed. It is proposed to install pipe line of three inches or less in diameter, to be tapped at intervals by smaller supply pipes for distribution. 5. Estimated cost of works Five thousand (5000.00) Dollars. 6. Estimated time required to construct works Six months. 7. Remarks CHARLES LAKAMP, ALFRED H.CRAMPTON, ROBERT, Applicants By Compared Charles Lakamp, Alfred H.CRAMPTON, ROBERT, Applicants For use of applicant. CHARLES LAKAMP, Alfred H.CRAMPTON, ROBERT, Applicant, By Compared Missing Remarks For use of applicant.

## APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit is issued subject to all prior rights and particularly subject to the rights of the Glasgow and Western Exploration Company as shown by the records of this office. The applicants will be required to cease pumping or other means of diversion whenever it appears to the State Engineer that the use of water under this permit interferes with the actual use of water made by the said Glasgow and Western Exploration Company under any prior right. It is distinctly understood that this permit conveys a right for underground waters only and that no right under and by virtue of the same can be acquired for any surface flow. The right to regulate the use of this water is reserved by the State at any time. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed

One tenth cubic feet per second. (0.1)

Actual construction work shall begin on or before <u>May 10, 1916</u>.

Proof of commencement of work shall be filed before <u>June 10, 1916</u>.

Work must be prosecuted with reasonable diligence and be completed on or before <u>November 10, 1916</u>.

Application of water to beneficial use shall be made on or before November 10, 1918, Proof of the application of water to beneficial use must be filed with State Engineer on or before December 10, 1918

Map filed JUN 10 1315

WITNESS MY HAND AND SEAL this 10th, day

Proof of labor filed JUN 1 () 1918

of January, 1916.

Proof of completion of work filed. DEC =9-1916

117

Proof of beneficial use filed NOV 27 1918

CANCELLED MAR 24 1970 BECA

BECAUSE OF FAILURE State Engineer.

SF APPLICANT TO SUBMIT STATUTORY CERTIFICATE FEES.

STATE ENGIN